

Contents

FRONTISPIECE, Robert K. Webster	xii
BEING AT THE RIGHT PLACE, AT THE RIGHT TIME, FOR THE RIGHT REASONS—PLANT PATHOLOGY, Robert K. Webster	1
FRONTISPIECE, Kenneth Frank Baker	
KENNETH FRANK BAKER—PIONEER LEADER IN PLANT PATHOLOGY, R. James Cook	25
Replication of Alfamo- and Ilarviruses: Role of the Coat Protein, ${\it John~F.~Bol}$	39
RESISTANCE OF COTTON TOWARDS XANTHOMONAS CAMPESTRIS pv. MALVACEARUM, E. Delannoy, B.R. Lyon, P. Marmey, A. Jalloul, J.F. Daniel, J.L. Montillet, M. Essenberg, and M. Nicole	63
PLANT DISEASE: A THREAT TO GLOBAL FOOD SECURITY, Richard N. Strange and Peter R. Scott	83
VIROIDS AND VIROID-HOST INTERACTIONS, Ricardo Flores, Carmen Hernández, A. Emilio Martínez de Alba, José-Antonio Daròs, and Francesco Di Serio	117
PRINCIPLES OF PLANT HEALTH MANAGEMENT FOR ORNAMENTAL PLANTS, Margery L. Daughtrey and D. Michael Benson	141
THE BIOLOGY OF <i>PHYTOPHTHORA INFESTANS</i> AT ITS CENTER OF ORIGIN, <i>Niklaus J. Grünwald and Wilbert G. Flier</i>	171
PLANT PATHOLOGY AND RNAi: A BRIEF HISTORY, John A. Lindbo and William G. Doughtery	191
CONTRASTING MECHANISMS OF DEFENSE AGAINST BIOTROPHIC AND NECROTROPHIC PATHOGENS, Jane Glazebrook	205
LIPIDS, LIPASES, AND LIPID-MODIFYING ENZYMES IN PLANT DISEASE RESISTANCE, <i>Jyoti Shah</i>	229
PATHOGEN TESTING AND CERTIFICATION OF VITIS AND PRUNUS SPECIES, Adib Rowhani, Jerry K. Uyemoto, Deborah A. Golino,	
and Giovanni P. Martelli	261
MECHANISMS OF FUNGAL SPECIATION, Linda M. Kohn	279

PHYTOPHTHORA RAMORUM: INTEGRATIVE RESEARCH AND MANAGEMENT OF AN EMERGING PATHOGEN IN CALIFORNIA AND OREGON FORESTS, David M. Rizzo, Matteo Garbelotto, and Everett M. Hansen	309
COMMERCIALIZATION AND IMPLEMENTATION OF BIOCONTROL, D.R. Fravel	337
EXPLOITING CHINKS IN THE PLANT'S ARMOR: EVOLUTION AND EMERGENCE OF GEMINIVIRUSES, Maria R. Rojas, Charles Hagen, William J. Lucas, and Robert L. Gilbertson	361
MOLECULAR INTERACTIONS BETWEEN TOMATO AND THE LEAF MOLD PATHOGEN CLADOSPORIUM FULVUM, Susana Rivas and Colwyn M. Thomas	395
REGULATION OF SECONDARY METABOLISM IN FILAMENTOUS FUNGI, Jae-Hyuk Yu and Nancy Keller	437
TOSPOVIRUS-THRIPS INTERACTIONS, Anna E. Whitfield, Diane E. Ullman, and Thomas L. German	459
HEMIPTERANS AS PLANT PATHOGENS, Isgouhi Kaloshian and Linda L. Walling	491
RNA SILENCING IN PRODUCTIVE VIRUS INFECTIONS, Robin MacDiarmid	523
SIGNAL CROSSTALK AND INDUCED RESISTANCE: STRADDLING THE LINE BETWEEN COST AND BENEFIT, Richard M. Bostock	545
GENETICS OF PLANT VIRUS RESISTANCE, Byoung-Cheorl Kang, Inhwa Yeam, and Molly M. Jahn	581
BIOLOGY OF PLANT RHABDOVIRUSES, Andrew O. Jackson, Ralf G. Dietzgen, Michael M. Goodin, Jennifer N. Bragg, and Min Deng	623
INDEX Solving Index	(6)
Subject Index	661

ERRATA

An online log of corrections to *Annual Review of Phytopathology* chapters may be found at http://phyto.annualreviews.org/

